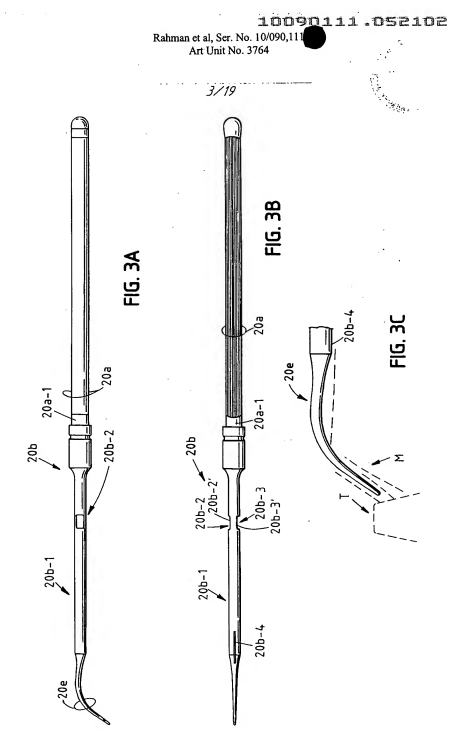
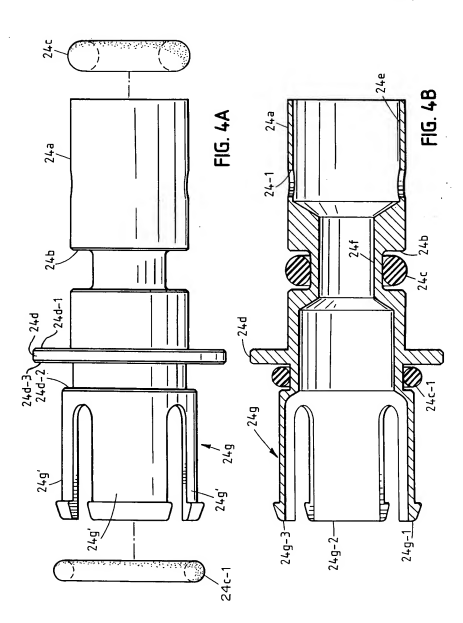


Ş



4/19



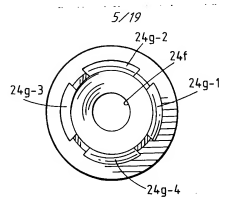


FIG. 4D

Ŧ

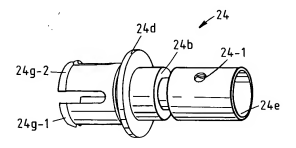


FIG. 4C

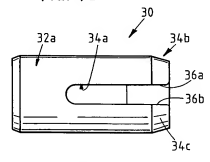
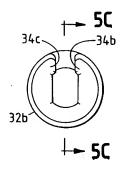


FIG. 5A

6/19



ij

FIG. 5B

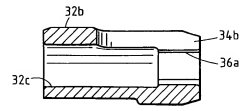


FIG. 5C

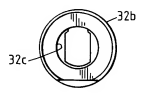


FIG. 5D

10090111.052102

Rahman et al, Ser. No. 10/090,111 Art Unit No. 3764



FIG. 6A

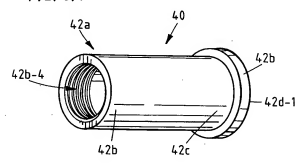


FIG. 6B ← 6C

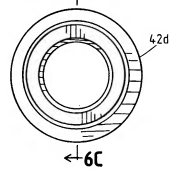
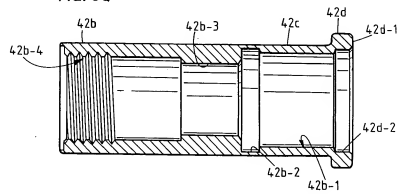


FIG. 6C



8/19

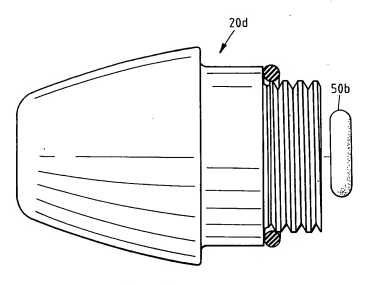


FIG. 7A

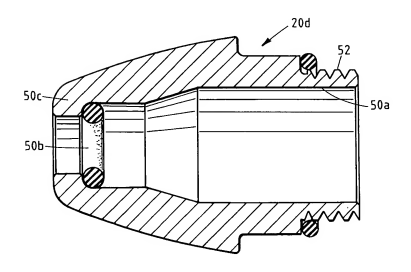
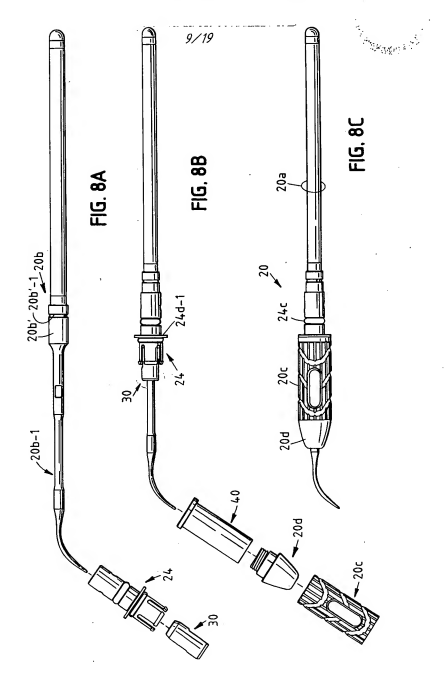
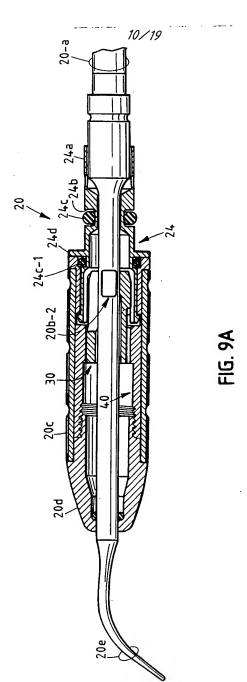
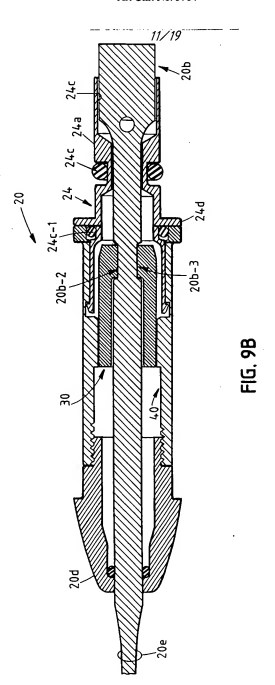


FIG. 7B





ğ



1009<u>0</u>111.052102

Rahman et al, Ser. No. 10/090,111 Art Unit No. 3764

12/19

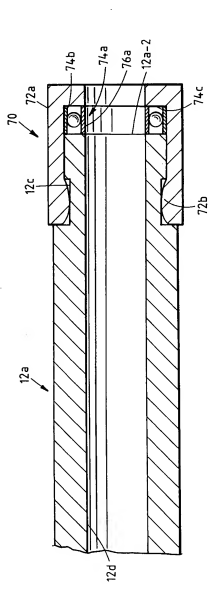
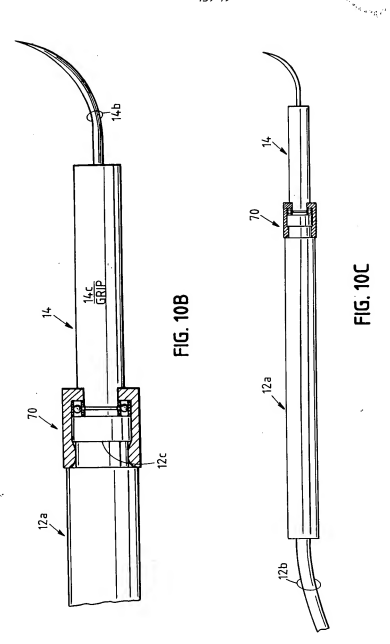
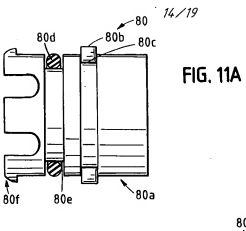
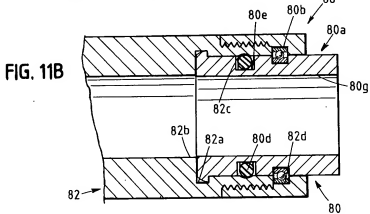


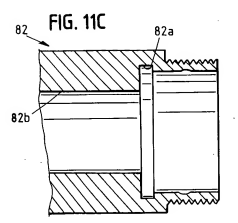
FIG. 10A

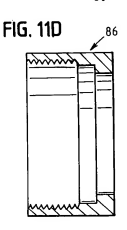
13/19











10090111.052102

Rahman et al, Ser. No. 10/090,1 Art Unit No. 3764

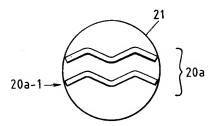
15/19

FIG. 12A



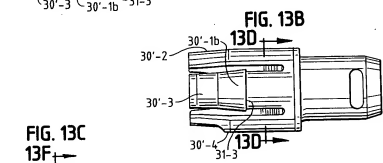


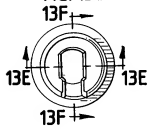
FIG. 12C



16/19

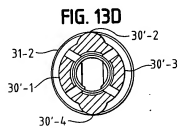
FIG. 13A
30'-1 30'-1a 31-3 31-1 31-2
30a 30'-2

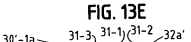


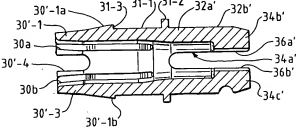


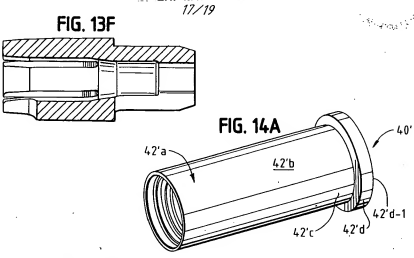
30b

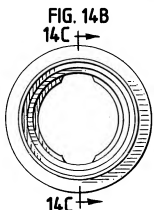
ż

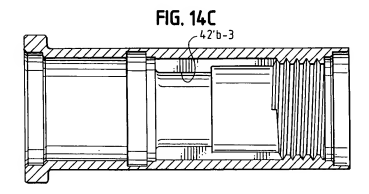






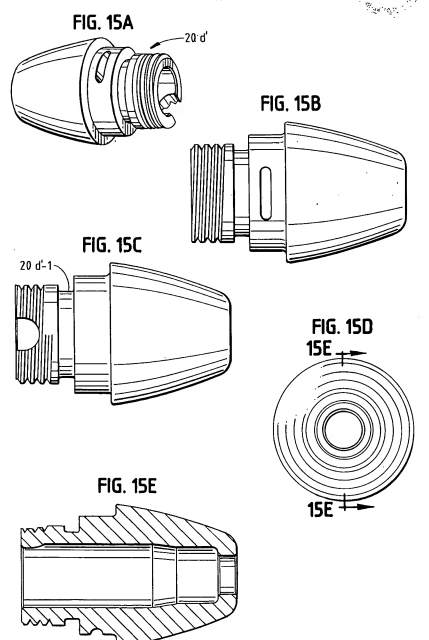








Š



10090111 = U5
Rahman et al, Ser. No. 10/090,11

19/19

